

CLAIMS

1. A molding information printing system,
comprising:

5 a network;
a molding machine connected to said
network;
a printer for printing molding information
of said molding machine;
a print control section connected to said
10 network independently of said molding machine, for
controlling said printer for printing of said molding
information; and
an instructing section for instructing
printing of said molding information and transferring a
15 command to said print control section through said
network.

2. A molding information printing system as set
forth in claim 1, wherein said instructing section is
provided to said molding machine.

20 3. A molding information printing system as set
forth in claim 2, wherein said molding machine includes a
control unit connected to said network, and wherein said
instructing section is provided to said control unit.

25 4. A molding information printing system as set
forth in claim 3, wherein said control unit outputs said
molding information as said command, based on printing
instructions instructed in said instructing section.

30 5. A molding information printing system as set
forth in claim 3, wherein said control unit outputs, as
said command, printing instructions instructed in said
instructing section, and wherein said print control
section acquires said molding information based on said
printing instructions output from said control unit.

35 6. A molding information printing system as set
forth in claim 1, wherein said instructing section is
connected to said network.

7. A molding information printing system as set

forth in claim 1, comprising a computer connected to said network independently of said molding machine, wherein said print control section is provided in said computer.

5 8. A molding information printing system as set forth in claim 1, wherein said instructing section comprises an input section for inputting printing instructions and a processing section for acquiring said molding information based on said printing instructions input in said input section and for outputting said
10 molding information as said command.

 9. A molding information printing system as set forth in claim 1, wherein said instructing section comprises an input section for inputting printing instructions and a processing section for outputting said
15 printing instructions as said command, and wherein said print control section acquires said molding information based on said printing instructions output from said processing section.

 10. A molding information printing system as set forth in claim 1, wherein a storage section for storing said molding information is provided to said molding
20 machine.

 11. A molding information printing system as set forth in claim 1, comprising a computer connected to said
25 network independently of said molding machine, wherein a storage section for storing said molding information is provided to said computer.

 12. A molding information printing system as set forth in claim 1, wherein said printer is connected to
30 said print control section, and wherein said print control section controls said printer through a line outside said network.

 13. A molding information printing system as set forth in claim 1, wherein said printer is connected to
35 said network, and wherein said print control section controls said printer through said network.

 14. A molding information printing system as set

forth in claim 1, comprising a plurality of printers
controllable by said print control section, wherein
printing instructions in said instructing section include
a printer designation for designating one printer
5 selected from said plurality of printers, and wherein
said print control section controls said one printer
designated by said printer designation for printing of
said molding information.